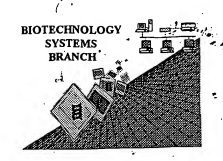
RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:	09/909,574	
Source:	00/6	··
Date Processed by STIC:	8/1/2001	

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS.
PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

- INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,
- 2) TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY

FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 3.0 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

Checker Version 3.0

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 – 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2K-compliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

DATE: 08/01/2001

OIPE

```
PATENT APPLICATION: US/09/909,574
                                                             TIME: 15:04:48
                     Input Set : A:\909574.txt
                     Output Set: N:\CRF3\08012001\I909574.raw
                                                                     Does Not Comply
                                                                 Corrected Diskette Needed
      3 <110> APPLICANT: Skraly, Frank A.
              Sholl, Martha
      6 <120> TITLE OF INVENTION: Production of Polyhydroxyalkanoates From Polyols
      8 <130> FILE REFERENCE: MBX 039
     10 <140> CURRENT APPLICATION NUMBER: US/09/909,574
     12 <141> CURRENT FILING DATE: 2001-07-20
     14 <150> PRIOR APPLICATION NUMBER: 60/219,995
     16 <151> PRIOR FILING DATE: 2000-07-21
     18 <160> NUMBER OF SEQ ID NOS: 8
     20 <170> SOFTWARE: Microsoft Word
ERRORED SEQUENCES
     22 <210> SEQ ID NO: 1
     24 <211> LENGTH: 44
     26 <212> TYPE: DNA
     28 <213> ORGANISM: Artificial Sequence
     30 <220> FEATURE:
     32 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
     34 <400> SEQUENCE: 1
E--> 36(5'-) tctgaattcaaggaggaaaaatatgaagttattaaaattggg(-3) Lelets
40 <211> LENGTH: 34
     42 <212> TYPE: DNA
     44 <213> ORGANISM: Artificial Sequence
     46 <220> FEATURE:
     48 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
     50 <400> SEQUENCE: 2
                                                     sane eva
E--> 52 5'-tttctctgagctcgggatatttaatgattgtagg-3'
     54 <210> SEQ ID NO: 3
     56 <211> LENGTH: 47
     58 <212> TYPE: DNA
     60 <213> ORGANISM: Artificial Sequence
     62 <220> FEATURE:
     64 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
     66 <400> SEQUENCE: 3
E--> 68 5'-ggtggtaccttaagaggaggtttttatgaattttcatcacctggctt-3'
     70 <210> SEO ID NO: 4
     72 <211> LENGTH: 32
     74 <212> TYPE: DNA
     76 <213> ORGANISM: Artificial Sequence
     78 <220> FEATURE:
     80 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
     82 <400> SEQUENCE: 4:
E--> 84 5'-ggtgcggccgctcaggcctccaggcttatcca-3'
     86 <210> SEQ ID NO: 5
```

RAW SEQUENCE LISTING

RAW SEQUENCE LISTING

DATE: 08/01/2001

PATENT APPLICATION: US/09/909,574

TIME: 15:04:48

Input Set : A:\909574.txt

Output Set: N:\CRF3\08012001\I909574.raw

- 88 <211> LENGTH: 57
- 90 <212> TYPE: DNA
- 92 <213> ORGANISM: Artificial Sequence
- 94 <220> FEATURE:
- 96 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
- 98 <400> SEQUENCE: 5
- E--> 100 5'-cctgaattcaggaggtttttatggcgtttatctactatctgacccac-3'

- 102 <210> SEQ ID NO: 6
- 104 <211> LENGTH: 32
- 106 <212> TYPE: DNA
- 108 <213> ORGANISM: Artificial Sequence
- 110 <220> FEATURE:
- 112 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
- 114 <400> SEQUENCE: 6
- E--> 116 5'-cctgagctcctacctgcaagtgctcgccgctc-3'
 - 118 <210> SEQ ID NO: 7
 - 120 <211> LENGTH: 49
 - 122 <212> TYPE: DNA
 - 124 <213> ORGANISM: Artificial Sequence
 - 126 <220> FEATURE:
 - 128 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
 - 130 <400> SEQUENCE: 7
- E--> 132 5'-tcccctaggattcaggaggtttttatggagtgggaagagatatataaag-3'
 - 134 <210> SEQ ID NO: 8
 - 136 <211> LENGTH: 38
 - 138 <212> TYPE: DNA
 - 140 <213> ORGANISM: Artificial Sequence
 - 142 <220> FEATURE:
 - 144 <223> OTHER INFORMATION: Description of Artificial Sequence: DNA primer
 - 146 <400> SEQUENCE: 8
- E--> 148 5'-ccttaagtcgacaaattctaaaatctatttttaaattc-3'
- E--> 155 Atl #473506 vl
- E--> 156 1

Review the Sequence Listing to insure a corresponding explanation is presented in the <220> to <223> fields of each sequence using n or Xaa.

same

VERIFICATION SUMMARY DATE: 08/01/2001 PATENT APPLICATION: US/09/909,574 TIME: 15:04:49

Input Set : A:\909574.txt

Output Set: N:\CRF3\08012001\I909574.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application Number L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:36 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:48 SEQ:1 L:36 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 L:36 M:112 C: (48) String data converted to lower case, L:36 M:252 E: No. of Seq. differs, <211>LENGTH:Input:44 Found:48 SEQ:1 L:52 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:38 SEQ:2 L:52 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=2 L:52 M:252 E: No. of Seq. differs, <211>LENGTH:Input:34 Found:38 SEQ:2 L:68 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:51 SEQ:3 L:68 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=3 L:68 M:252 E: No. of Seq. differs, <211>LENGTH:Input:47 Found:51 SEQ:3 L:84 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:36 SEQ:4 L:84 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=4 L:84 M:252 E: No. of Seq. differs, <211>LENGTH:Input:32 Found:36 SEQ:4 L:100 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:51 SEQ:5 L:100 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=5 L:100 M:252 E: No. of Seq. differs, <211>LENGTH:Input:57 Found:51 SEQ:5 L:116 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:36 SEQ:6 L:116 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=6 L:116 M:252 E: No. of Seq. differs, <211>LENGTH:Input:32 Found:36 SEQ:6 L:132 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:53 SEQ:7 L:132 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=7 L:132 M:252 E: No. of Seq. differs, <211>LENGTH:Input:49 Found:53 SEQ:7 L:148 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:42 SEQ:8 L:148 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:6 M:112 Repeated in SeqNo=8 M:254 Repeated in SeqNo=8 L:155 M:320 E: (1) Wrong Nucleic Acid Designator, NUMBER OF INVALID KEYS:9 L:156 M:252 E: No. of Seq. differs, <211>LENGTH:Input:38 Found:47 SEQ:8